

### MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICE

STATE PUBLIC HEALTH LABORATORY BREATH ALCOHOL PROGRAM

### INTOX DMT MAINTENANCE REPORT

## RECEIVED

By Carol Day at 9:18 am, Sep 08, 2016 RT #1

TOX DMT SN 500222				DATE OF INSPECTION 09/02/2016		
ocation of instrument (street and city) 40 S. Sprigg St. Cape Girardeau			TIME OF INSPECTION 08:27:29			
CHECKLIST: Place a l	nark in the box by each	item if found to be satisf	actory or is operating	within established limits	s. (Write in observed	
		st be corrected before u	sing instrument.			
DIAGNOSTIC RE			M DETECTOR			
	DATE AND TIME09/02/2016_08:27:31					
☑ PROGRAM	1050 1000		☑ FILTER 1			
SAMPLE CHA			☑ FILTER 2			
BREATH TUBE	38.6°C	T	☑ FILTER 3			
☑ PUMP	A COLUDA OV OTANDA	Para C	☑ INTERNAL STA	NDARD		
	ACCURACY STANDA	KDS	☑ COMPRESSED	ETHANOL-GAS MIXT	TIRE	
	SIMULATOR STANDARD STANDARD SUPPLIER INTOXIMETERS		AG606103	EXP. DATE 03/01/2018		
	CIMIL AND ALL IN		7.0000100		00/01/2010	
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma	ECK - (ONLY ONE Sang a standard. All three or the box corresponding the box correspondin	SIMULA FANDARD IS TO BE U tests must be within ±5% g to the standard being D BETWEEN 0.095% AN	used.			
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.10% STA	ECK - (ONLY ONE ST ng a standard. All three rk the box correspondin NDARD - MUST REAL NDARD - MUST REAL	FANDARD IS TO BE Utests must be within ±5% g to the standard being	SED PER MAINTEN 6 of the standard valuused. ND 0.105% INCLUSI	NANCE REPORT) e and must have a spre VE		
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.10% STA 0.08% STA	ECK - (ONLY ONE ST ng a standard. All three rk the box correspondin NDARD - MUST REAL NDARD - MUST REAL	FANDARD IS TO BE Utests must be within ±5% g to the standard being DETWEEN 0.095% AND BETWEEN 0.076% AND BETWEEN 0.076% AND	SED PER MAINTEN 6 of the standard valuused. ND 0.105% INCLUSI	NANCE REPORT) e and must have a spre VE		
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.10% STA 0.08% STA 0.04% STA	ECK - (ONLY ONE S ng a standard. All three rk the box correspondin NDARD - MUST REAL NDARD - MUST REAL NDARD - MUST REAL	FANDARD IS TO BE Utests must be within ±5% g to the standard being D BETWEEN 0.095% AND BETWEEN 0.076% AND BETWEEN 0.038% AND B	SED PER MAINTEN 6 of the standard valuused. ND 0.105% INCLUSI	NANCE REPORT) e and must have a spre VE VE		
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.10% STA 0.08% STA 0.04% STA EST 1: 0.079 PERFORM R.F.I. T	ECK - (ONLY ONE ST ng a standard. All three rk the box correspondin NDARD - MUST REAL NDARD - MUST REAL NDARD - MUST REAL	FANDARD IS TO BE Utests must be within ±5% g to the standard being D BETWEEN 0.095% AND BETWEEN 0.076% AND BETWEEN 0.038% AND B	SED PER MAINTEN 6 of the standard valuused. ND 0.105% INCLUSI ND 0.084% INCLUSI	NANCE REPORT) e and must have a spre VE VE TEST 3: 0,079	ead	
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.10% STA 0.08% STA 0.04% STA 0.04% STA EST 1: 0.079 PERFORM R.F.I. T NDICATE THE NUMI EFUSALS: 3 STANY NEW PARTS AND DES	ECK - (ONLY ONE ST ng a standard. All three rk the box correspondin NDARD - MUST REAL NDARD - MUST REAL NDARD - MUST REAL SER OF BREATH TES 004: 12	FANDARD IS TO BE Utests must be within ±5% g to the standard being D BETWEEN 0.095% AND BETWEEN 0.076% AND BETWEEN 0.038% AND TEST 2: 0.082	SED PER MAINTEN for the standard valuused. ND 0.105% INCLUSI ND 0.084% INCLUSI ND 0.042% INCLUSI ND 0.042% INCLUSI	NANCE REPORT) e and must have a spre  VE  VE  TEST 3: 0.079  E THE LAST MAINTE	NANCE REPORT:	
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.10% STA 0.08% STA 0.04% STA CEST 1: 0.079 CPERFORM R.F.I. T NDICATE THE NUMI REFUSALS: 3	ECK - (ONLY ONE ST ng a standard. All three rk the box correspondin NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST BER OF BREATH TES 004: 12 CRIBE ANY ALTERATION OR MO ER SIDE IF NECESSARY)	TANDARD IS TO BE Utests must be within ±5% g to the standard being D BETWEEN 0.095% AND BETWEEN 0.076% AND BETWEEN 0.038% AND TEST 2: 0.082  STS IN THE FOLLOWING 1.0509: 0	SED PER MAINTEN 6 of the standard valuused. ND 0.105% INCLUS! ND 0.084% INCLUS! ND 0.042% INCLUS! NG RANGES SINCE  .1014: 4 D RESTORE THE INSTRUMENT	NANCE REPORT) e and must have a spre  VE  VE  TEST 3: 0,079  E THE LAST MAINTE  .1519: 1  INT TO OPERATE SATISFACTORI	NANCE REPORT:	
SIMULATOR TEMP CALIBRATION CH Run three tests usi of .005 or less. Ma 0.08% STA 0.04% STA 0.04% STA EST 1: 0.079 PERFORM R.F.I. T NDICATE THE NUMI REFUSALS: 3 STANY NEW PARTS AND DES STABLISHED LIMITS (USE OTH MONTHLY MAINT. TEST	ECK - (ONLY ONE ST ng a standard. All three rk the box correspondin NDARD - MUST READ NDARD - MUST READ NDARD - MUST READ EST BER OF BREATH TES 004: 12 CRIBE ANY ALTERATION OR MO ER SIDE IF NECESSARY)	TANDARD IS TO BE Utests must be within ±5% g to the standard being D BETWEEN 0.095% AND BETWEEN 0.076% AND BETWEEN 0.038% AND TEST 2: 0.082  STS IN THE FOLLOWING 1.0509: 0	SED PER MAINTEN of the standard valuused. ND 0.105% INCLUSI ND 0.084% INCLUSI ND 0.042% INCLUSI ND 0.1042% INCLUSI NG RANGES SINCE  1014: 4 D RESTORE THE INSTRUMEN	NANCE REPORT) e and must have a spre VE VE TEST 3: 0.079  E THE LAST MAINTE  .1519: 1  IT TO OPERATE SATISFACTORI	NANCE REPORT:	



### STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



# PERMIT TYPE II

## TIMOTHY J GUEMMER

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

### ALCO-SENSOR IV WITH PRINTER, INTOX DMT

for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo.

DATE	12/24/2014	mund
		DIRECTOR OF STATE PUBLIC HEALTH LABORATORY
NUMBER	240445	Dal Vasterly
EXPIRES	12/24/2016	
		DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES

MO 580-0771 (6-10)

LAB-4 (R6-10)



#500222



Airgas USA LLC (LAB)

3500 Bernard Street

St. Louis, Mo. 63103

Ph: (314) 533-3100

Fax: (314) 533-7328

### **Certificate of Analysis**

**Customer Name** 

Exclusive Supplier Intoximeters, Inc. 2081 Craig Road St. Louis, Mo 63146 Test Date: 1-Mar-2016

Lot # AG606103 Model 108cacd

Exp. Date 1-Mar-2018 Cyl. Type

Component

**Certified Concentration** 

Ethanol Nitrogen 0.080 ± 0.002 BrAC (208 ppm)

Balance

Certification Traceable to N.I.S.T. RGM Ethanol Standards:

<u>Serial No.</u>	Concentration	<u>Serial No.</u>	Concentration
EB0010581	391.8 ppm	EB0010603	392.5 ppm
EB0010570	259.8 ppm	EB0010559	258.9 ppm
EB0010285	209.0 ppm	EB0010595	208.9 ppm
EB0010285	209.0 ppm	EB0010595	208.9 ppm
EB0010561	103.7 ppm	EB0010562	104.9 ppm
EB0010681	52.22 ppm	EB0010579	52.94 ppm

**Analytical Method:** 

**NDIR** 

Digitally signed by Quality Control Date: 2016.03.02 08:48:45-06:00 Reason: Dry gas standard certification of analysis Location: Afrgas USA LLC (Lab)

Analyst:

Rod Marsala

ISO 17025:2005 A2LA accredited. Certificate Number 2989.01